

University of Massachusetts Lowell

College of Sciences • Department of Computer Science Program of Baccalaureate Study

Declaration of Intent to Graduate (DIG) (effective Fall 2011)

Both sides of this form must be completed and submitted to the undergraduate coordinator for you to be considered for graduation. Please follow the directions carefully and completely. **The deadline for submitting this form appears in the university calendar.**

Name:	Date of Graduation:	Graduation:		
Student ID #:	Minor(s):			
Email:	Other Major:			
Phone:	Date Processed:			
Overall GPA:	CS GPA:			

INSTRUCTIONS BY COLUMN

- 1. **Course No.** Fill in the number if it is not already provided. For transfer courses, do *not* use UMass Lowell course numbers, please use the *transfer school* course numbers.
- 2. Course Name. Fill in the complete course name if it is not already provided. Be sure to add titles for project courses.
- 3. Credits. Cross check the value in this column with your transcript. Make any corrections necessary.
- 4. **Grade**. Fill in grades earned for courses taken at UMass Lowell. Write T for transferred courses that have been approved by the Undergraduate Coordinator by initial transfer evaluation or academic petition. These courses must appear on your UML transcript.
- 5. **Check** and **Comments**. Leave these columns blank unless the course has not yet been completed. In that case, write the semester the course will be completed (such as Fall 2006 or Spring 2007) in the Comments column.

After this form is completely filled out, make an appointment with the Undergraduate Coordinator to review it.

Course No.	Course Name	Cre- dits	Grade	Check	Comments
91.101	Computing I	4			
91.102	Computing II	4			
1.201	Computing III	4			
1.203	Computer Org & Assembly Lang	4			
91.204	Computing IV	3			
91.301	Organization of Prog Languages	3			
91.304	Foundations of Computer Science	3			
1.305	Computer Architecture	3			
91.308	Introduction to Operating Systems	3			
1.404	Analysis of Algorithms	3			
	Computer Science Project 1 Title:	3			
	Computer Science Project 2 Title:	3			
	Computer Science Elective <i>Title:</i>	3			
	CS or Non-Technical Elective <i>Title:</i>	3			
M	nimum Total CS Credits Required	46			

SUPPO	ORTING COURSES				
Crs.#	Course Name	Cred.	Grade	Check	Comments
16.265	Logic Design	3			
92.131	Calculus I or Calculus IA+IB	4			
92.132	Calculus II	4			
92.321	Discrete Structures I	3			
92.322	Discrete Structures II	3			
92.386	Probability & Statistics I	3			
	Natural Science Elective 1 Title:	3 or 4			
	Natural Science Elective 2 Title:	3 or 4			
	Natural Science Elective 3 <i>Title:</i>	3 or 4			
	Natural Science Elective 4 Title:	3			
	Natural Science Elective 4 Lab <i>Title:</i>	1			(not req'd if labs taken for 3 nat. sci.)
	Technical Elective <i>Title:</i>	3			
	Technical Elective Title:	3			
Min	imum Total Supporting Credits Req'd	38			

UNIVE	ERSITY CORE COURSES			
42.101	College Writing I	3	'	
42.102	College Writing II	3		
42.220	Arts & Hum GenEd / Oral & Written Communication for CS Majors	3		
	Arts & Hum GenEd / CS Ethics * Title:	3		
	Arts & Hum GenEd / Diversity * <i>Title:</i>	3		
	Social Science GenEd / CS Ethics * <i>Title:</i>	3		
	Social Science GenEd / Diversity * <i>Title:</i>	3		
	Social Science GenEd * Title:	3		
	Free Elective <i>Title:</i>	3		
	Free Elective <i>Title:</i>	3		
	Free Elective <i>Title:</i>	3		
	Free Elective <i>Title:</i>	3		
Mi	nimum Total University Credits Req'd	36		
Min	imum Total Credits Required	120		

^{*} One GenEd must satisfy the University Diversity requirement and one must satisfy the CS Ethics requirement.